

24061.102/TSMC2003-0425
Yu Jen Chen et al.
A Method and System for Providing an Inference Engine Including a
Parameter-Based Cost Function to Evaluate Semiconductor Clients

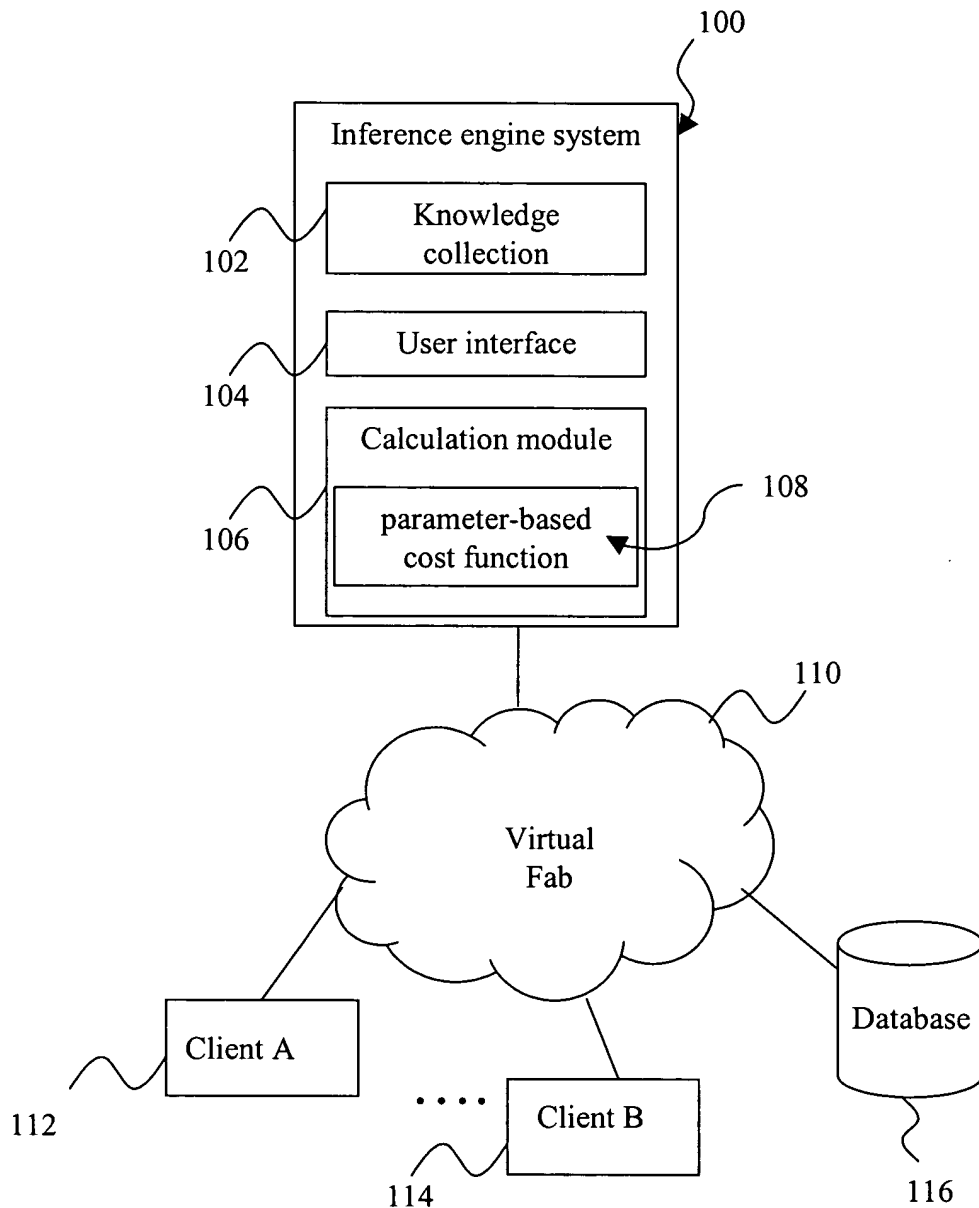


Fig. 1

24061.102/TSMC2003-0425
Yu Jen Chen et al.
A Method and System for Providing an Inference Engine Including a
Parameter-Based Cost Function to Evaluate Semiconductor Clients

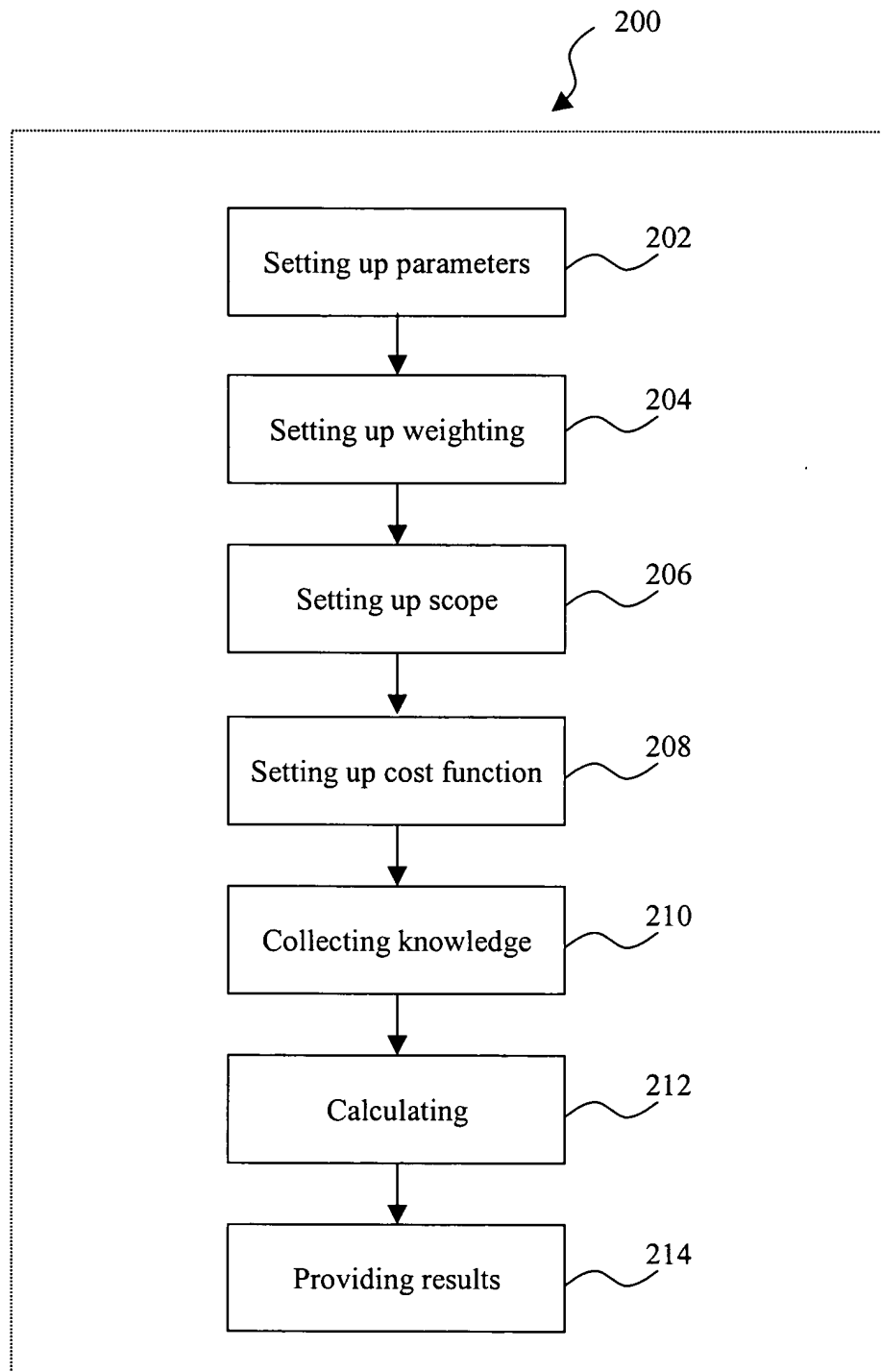


Fig. 2

A Method and System for Providing an Inference Engine Including a
Parameter-Based Cost Function to Evaluate Semiconductor Clients

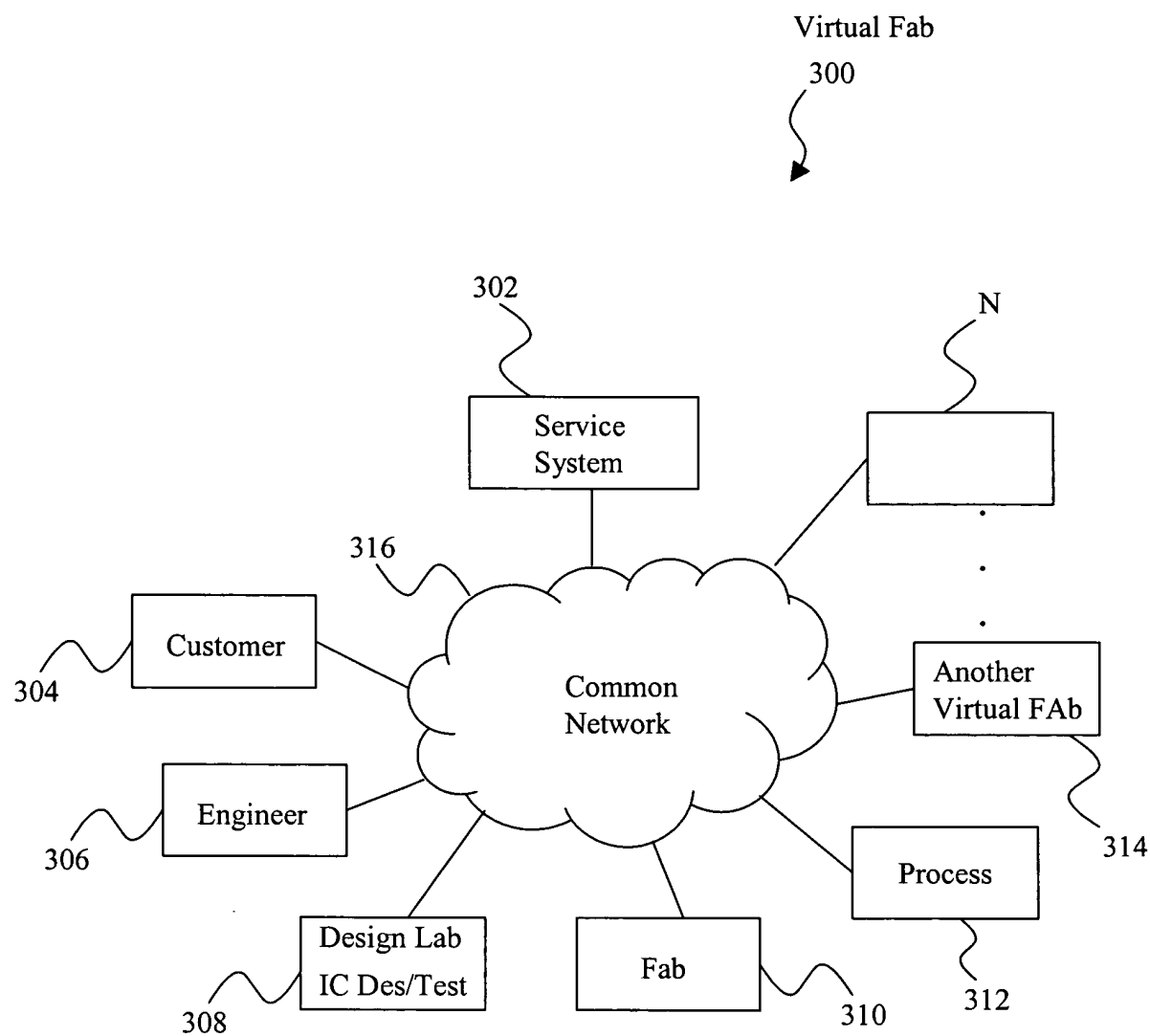
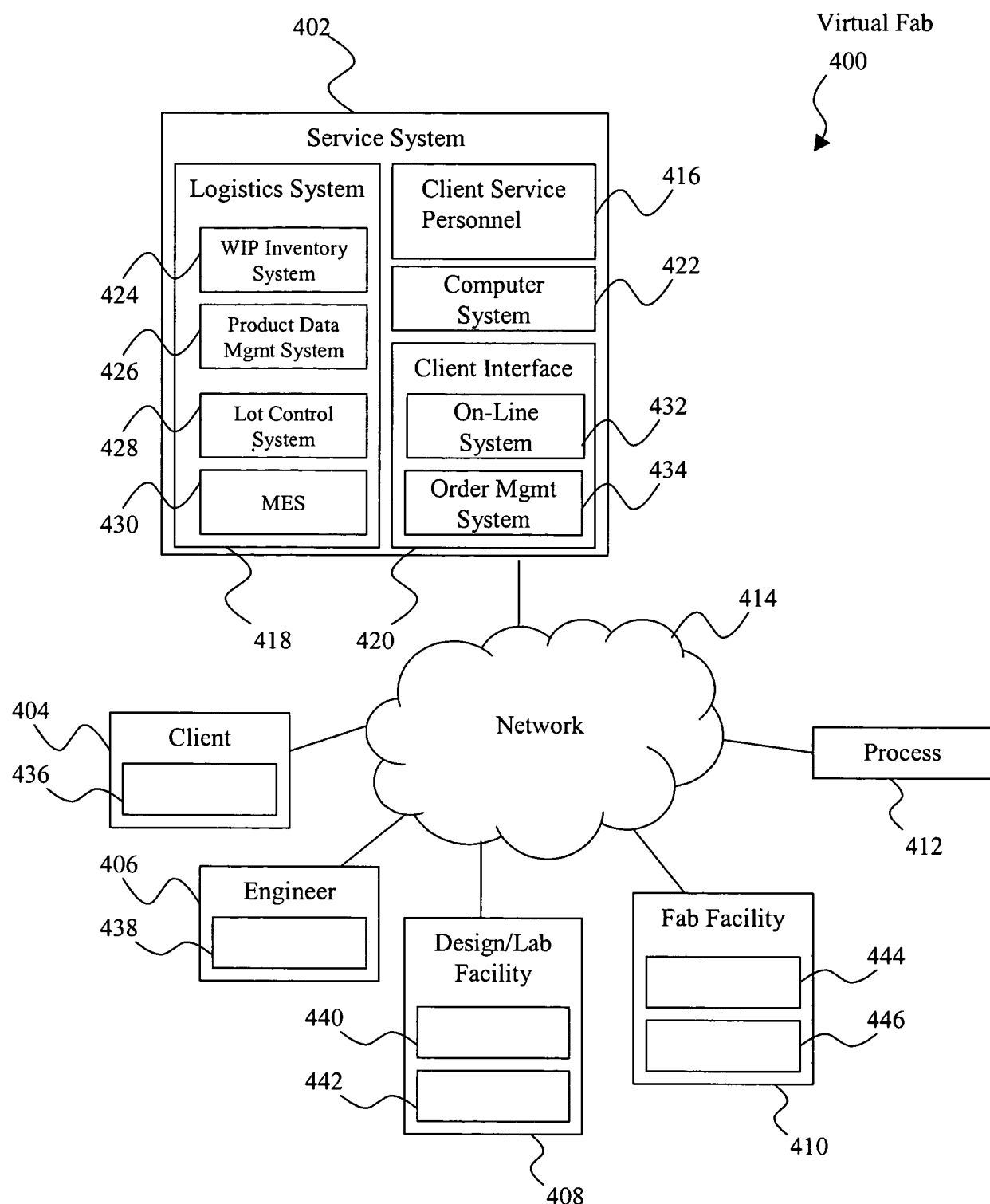


Fig. 3

A Method and System for Providing an Inference Engine Including a
Parameter-Based Cost Function to Evaluate Semiconductor Clients

**Fig. 4**

24061.102/TSMC2003-0425
Yu Jen Chen et al.
A Method and System for Providing an Inference Engine Including a
Parameter-Based Cost Function to Evaluate Semiconductor Clients

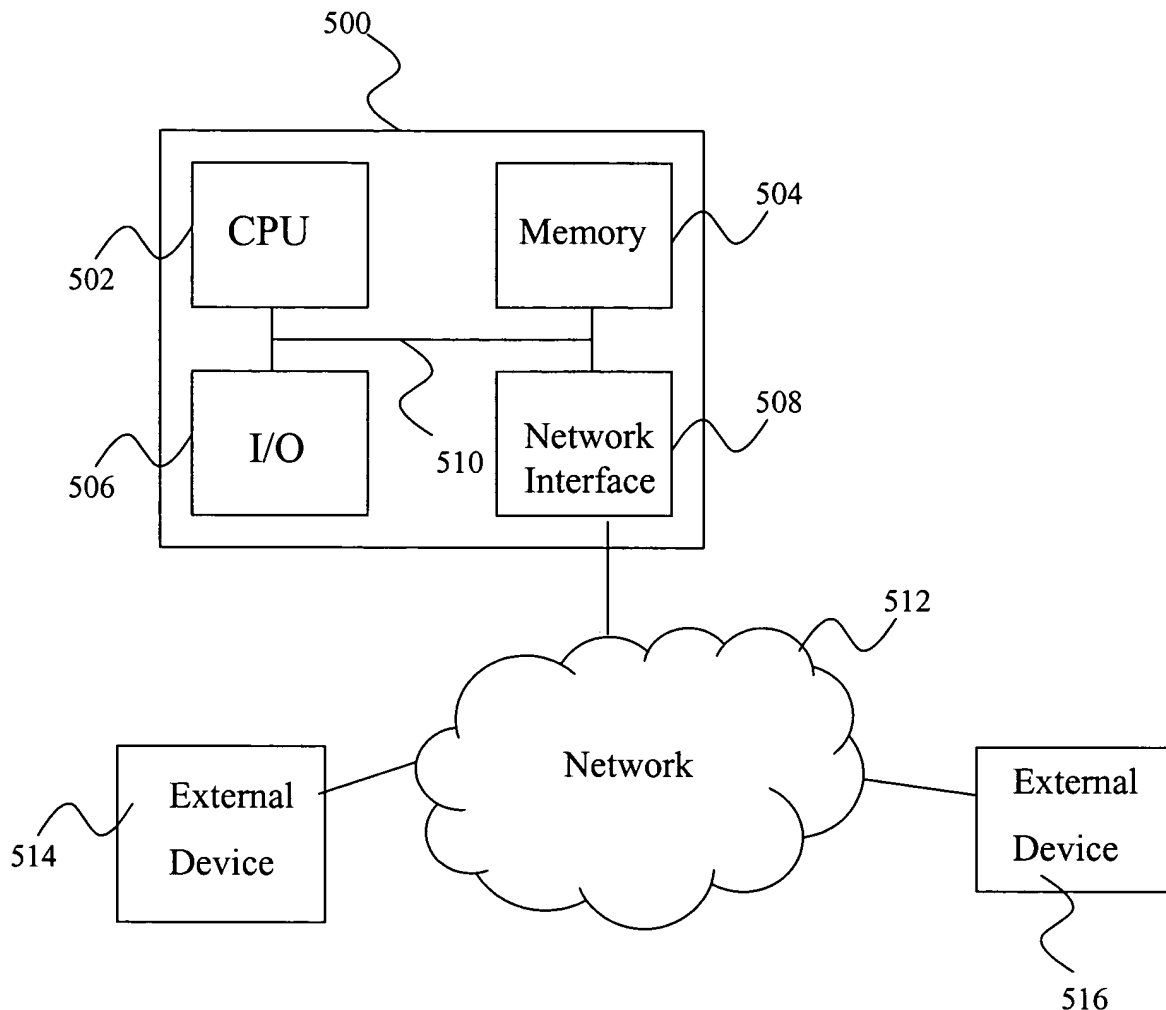


Fig. 5

A Method and System for Providing an Inference Engine Including a
Parameter-Based Cost Function to Evaluate Semiconductor Clients

Scope	Region: <input checked="" type="radio"/> All <input type="radio"/> Asia <input type="radio"/> Europe <input type="radio"/> USA DSA: <input type="radio"/> Included <input checked="" type="radio"/> Excluded Time period: Start from <input type="checkbox"/> 1 <input checked="" type="checkbox"/> months ago Top <input type="checkbox"/> 30 <input checked="" type="checkbox"/> Companies			
602				
604	Calculation Method <input type="radio"/> Non-normalized <input checked="" type="radio"/> Normalized			
606	Weighting <input type="radio"/> List details Process: 0.13 and below <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.15~0.25 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0.25 and above <input type="checkbox"/> 0 Tech file down load: Tech files <input type="checkbox"/> 1 <input checked="" type="checkbox"/> Library download: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> Chip implementation: Projects <input type="checkbox"/> 1 <input checked="" type="checkbox"/> Reference flow download: <input type="checkbox"/> 1 <input checked="" type="checkbox"/> NTO: <input type="checkbox"/> 1 <input checked="" type="checkbox"/>			

Fig. 6

24061.102/TSMC2003-0425
Yu Jen Chen et al.
A Method and System for Providing an Inference Engine Including a
Parameter-Based Cost Function to Evaluate Semiconductor Clients

Result Screen

#	code	company	region	type					score

Fig. 7